130 | 75 |

890

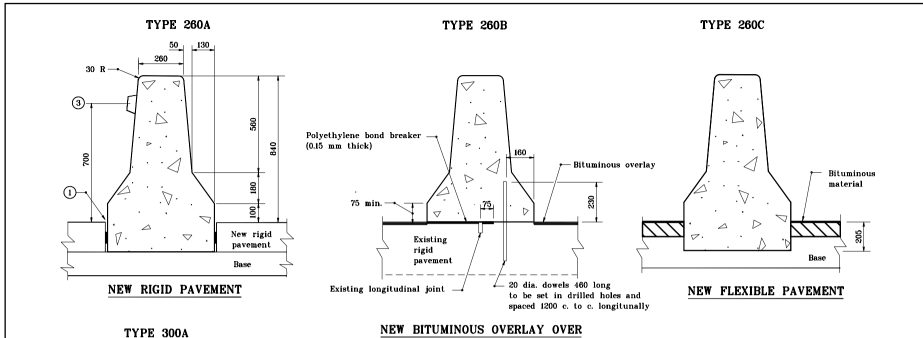
89

300

◁

310

BRIDGE APPROACH BARRIER WITH RIGID PAVEMENT



EXISTING RIGID PAVEMENT

NOTES:

16 dia. dowels 460 long 2

spaced 300 c. to c. and staggered 150

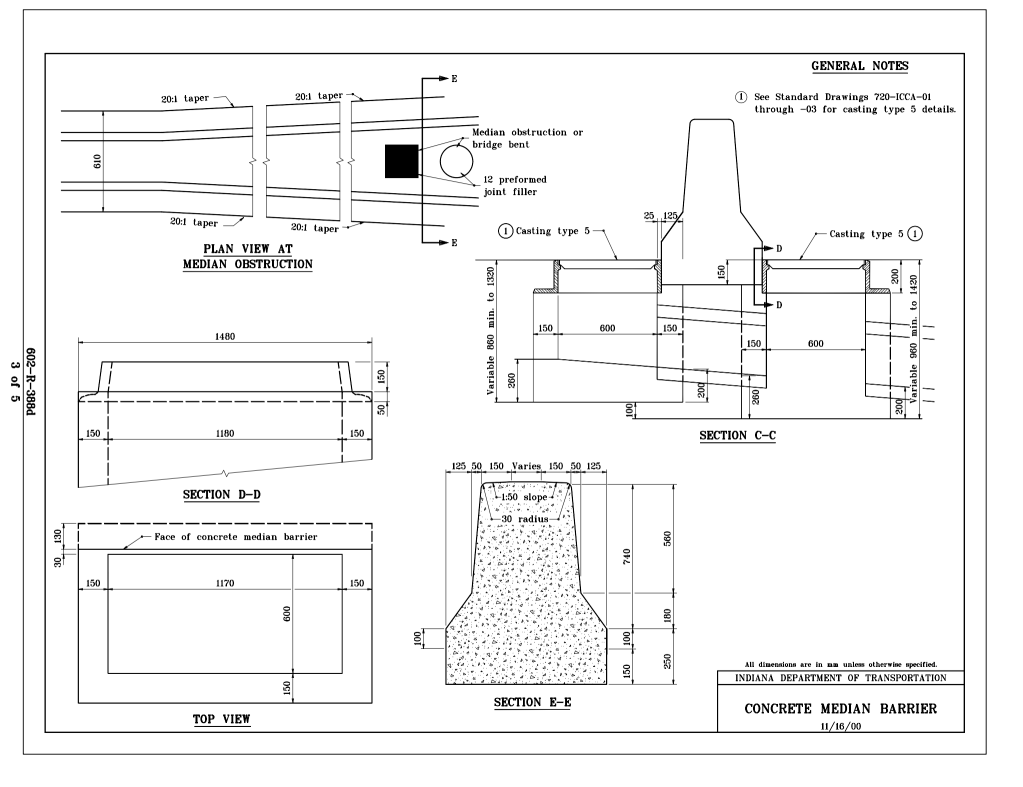
Rigid pavement

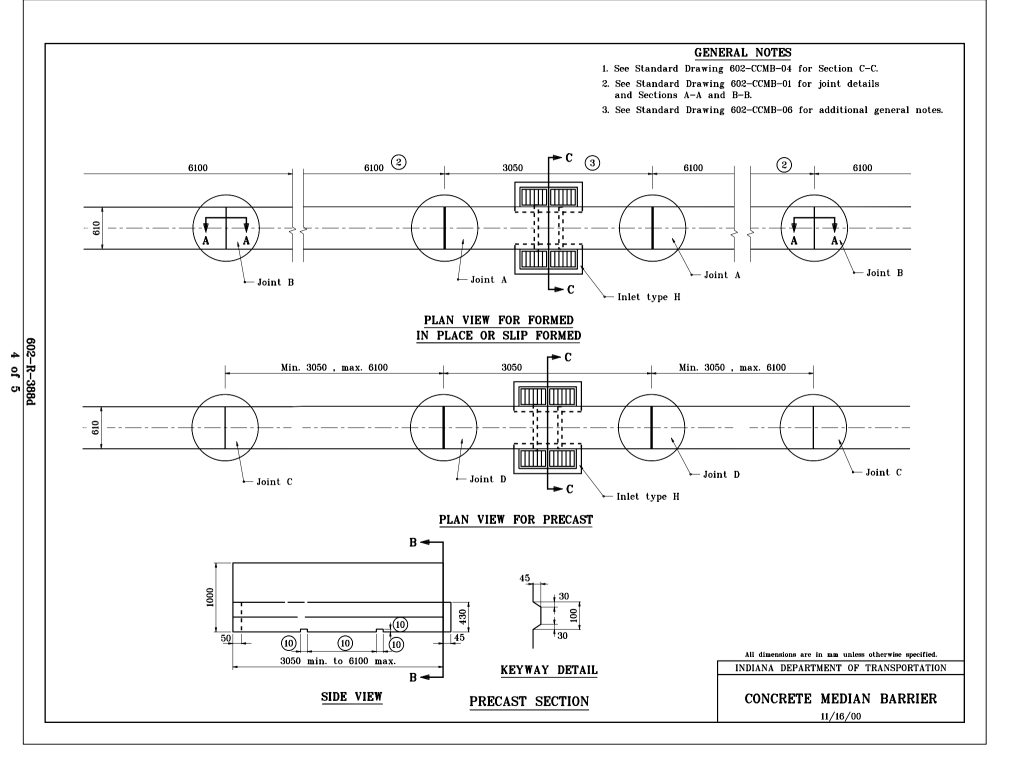
- (1) If concrete pavement or concrete shoulder abuts the concrete median barrier, a 6 mm preformed joint filler shall be placed between the barrier and the pavement.
- ② Dowels shall be either drilled and grouted or driven on existing rigid pavement.
- (3) Reflectors on concrete median barrier shall be spaced at a minimum of 12 m and shall be centered 700 above the surface of adjacent pavement or shoulder on both sides if traffic is on both sides.

All dimensions are in mm unless otherwise specified.

INDIANA DEPARTMENT OF TRANSPORTATION

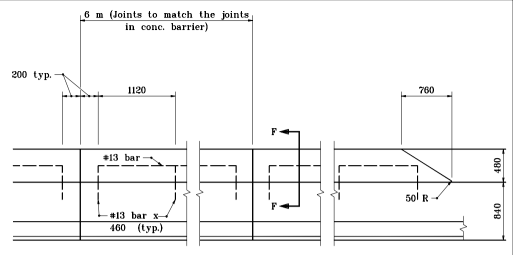
CONCRETE MEDIAN BARRIER
11/16/00



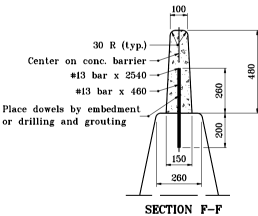


GENERAL NOTES

- Cast-in-place or slip-formed concrete median barrier shall have a
 joint type A at each end of each section containing an inlet
 type H-5 and 3000 from each end of a median bridge pier or bent.
 Precast concrete median barrier shall have a joint type D at each
 end of section containing an inlet type H-5. Joints type B and C shall
 be located and spaced as shown.
- (2) If concrete pavement or concrete shoulder abuts the concrete median barrier, a 6 preformed joint filler shall be placed between the barrier and the pavement..
- (3) The maximum spacing between type A joints shall be 120 m.
- 4. Each inlet type H-5 shall include two inlet boxes, the connector pipe between the inlet boxes, and two castings type 5.
- 5. All median obstructions shall be constructed as shown.
- 6. At a median bridge pier, the faces of the concrete median barrier shall be transitioned at a 20:1 taper to match the configuration of the pier stem. At a median bridge bent, the faces of the concrete median barrier shall be transitioned at a 20:1 taper to match the configuration of the crash wall. If the height of the crash wall is less than the height of the concrete median barrier, the height of the crash wall shall be increased, as detailed elsewhere on the plans, to match the height of the concrete median barrier.
- When specified as an end treatment for concrete median barrier, the G.R.E.A.T. unit shall be designated by the number of bays based on design speed as shown in Table 1 on Standard Drawing 602-CCMB-03.
- If median highway illumination is specified, in conjunction with concrete median barrier, installation shall be as detailed elsewhere in the plans.
- Precast concrete median barrier shall have threaded inserts cast into each section, a minimum of 6 below the surface, and embedded to a depth sufficient to develop adequate strength to allow the safe lifting of the section. Lifting slots will be permitted in addition to the inserts. The dimensions and locations of these slots may be adjusted to accommodate variations in handling equipment.



ELEVATION



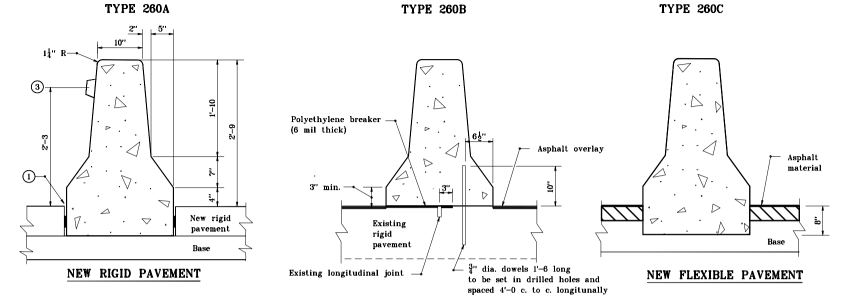
CONCRETE GLARE SCREEN

All dimensions are in mm unless otherwise specified.

INDIANA DEPARTMENT OF TRANSPORTATION

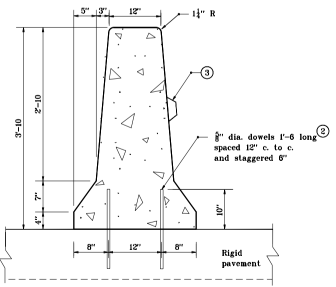
CONCRETE MEDIAN BARRIER

11/16/00



NOTES:





BRIDGE APPROACH BARRIER
WITH RIGID PAVEMENT

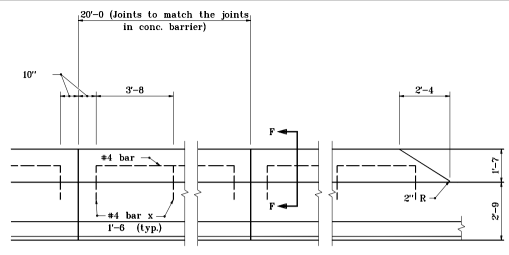
- ① If concrete pavement or concrete shoulder abuts the concrete median barrier, a ¼" preformed joint filler shall be placed between the barrier and the pavement.
- ② Dowels shall be either drilled and grouted or driven on existing rigid pavement.
- 3 Reflectors on concrete median barrier shall be spaced at a minimum of 40 ft and shall be centered 2'-3 above the surface of adjacent pavement or shoulder on both sides if traffic is on both sides.

INDIANA DEPARTMENT OF TRANSPORTATION

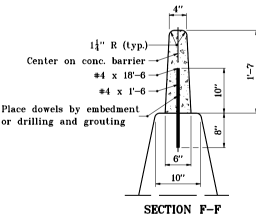
CONCRETE MEDIAN BARRIER
11/16/00

GENERAL NOTES

- 1. Cast-in-place or slip-formed concrete median barrier shall have a joint type A at each end of each section containing an inlet type H-5 and 10'-0 from each end of a median bridge pier or bent. Precast concrete median barrier shall have a joint type D at each end of section containing an inlet type H-5. Joints type B and C shall be located and spaced as shown.
- (2) If concrete pavement or concrete shoulder abuts the concrete median barrier, a 4" preformed joint filler shall be placed between the barrier and the pavement...
- (3) The maximum spacing between type A joints shall be 400 ft.
- 4. Each inlet type H-5 shall include two inlet boxes, the connector pipe between the inlet boxes, and two castings type 5.
- 5. All median obstructions shall be constructed as shown.
- 6. At a median bridge pier, the faces of the concrete median barrier shall be transitioned at a 20:1 taper to match the configuration of the pier stem. At a median bridge bent, the faces of the concrete median barrier shall be transitioned at a 20:1 taper to match the configuration of the crash wall. If the height of the crash wall is less than the height of the concrete median barrier, the height of the crash wall shall be increased, as detailed elsewhere on the plans, to match the height of the concrete median barrier.
- 7. If an impact attenuator type R2 is specified at the end of concrete median barrier, the unit shall be designated by the number of bays based on design speed as shown in Table 1 on Standard Drawing E 602-CCMB-03.
- If median highway illumination is specified, in conjunction with concrete median barrier, installation shall be as detailed elsewhere in the plans.
- Precast concrete median barrier shall have threaded inserts cast into each section, a minimum of 4" below the surface, and embedded to a depth sufficient to develop adequate strength to allow the safe lifting of the section. Lifting slots will be permitted in addition to the inserts. The dimensions and locations of these slots may be adjusted to accommodate variations in handling equipment.



ELEVATION



CONCRETE GLARE SCREEN

INDIANA DEPARTMENT OF TRANSPORTATION

CONCRETE MEDIAN BARRIER
11/16/00